

LaCie PocketDrives

- Powerful, pocket-sized drives
- Available with U&I technology (FireWire & USB 2.0 ports) and USB 2.0
- Lightweight, compact and portable
- Mac and PC compatible
- Shock-resistant casing guards against bumps



built for the road

Designed for today's business traveller, the LaCie PocketDrive product family offers an ideal solution for data exchange, backup and archiving on the road. The slender, compact drives are easy to carry and feature a silicon bumper for maximum shock protection. Using U&I technology developed by LaCie, the PocketDrive and PocketCD-RW drives provide both USB 2.0 and FireWire® (IEEE 1394) interfaces in one drive. With two FireWire ports and one USB port, you can connect and disconnect any of the PocketDrives while the computer is running with immediate device recognition. Now, U&I technology from LaCie includes the new USB 2.0 standard, which boasts blazing speeds that are forty times faster than USB 1.1.

PocketDrive™ U&I

It weighs just 12 1/2 ounces, yet this lightweight hard drive can easily store heavy graphic, audio and video files, and perform complete backups of most systems. Made of sturdy metal and surrounded by a silicon shock-resistant bumper, the PocketDrive provides reliable data protection. U&I™ technology allows the LaCie PocketDrive to be connected and disconnected while the computer is running with immediate device recognition. PC and Macintosh compatible, the PocketDrive comes complete with USB 2.0 and FireWire cables, AC power adapter, and LaCie's Silverlining Pro drive management software.

PocketDrive™ USB 2.0

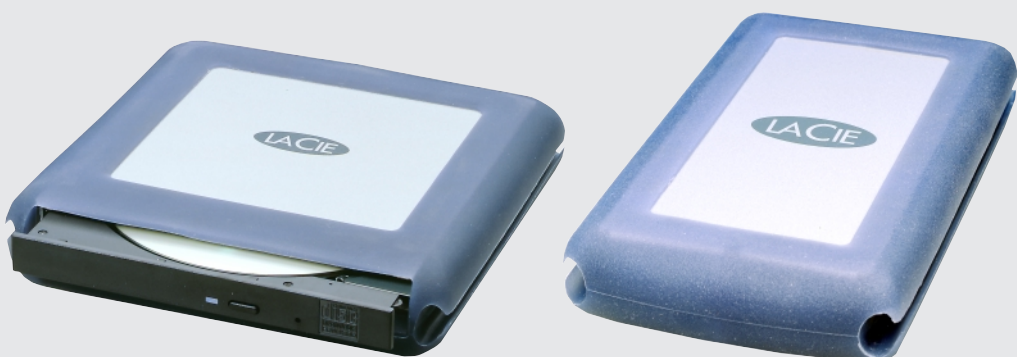
The PocketDrive USB 2.0 delivers all the features and performance of the PocketDrive™ U&I, except FireWire connectivity. This streamlined offer allows a more aggressive value without compromising performance for those not requiring FireWire. Speedy USB 2.0 interfaces delivers blazing transfer rates of up to 480Mbits/sec, while maintaining backward compatibility with USB 1.1 devices. The PocketDrive USB 2.0 comes equipped with the same rugged bumper guard, and also includes USB 2.0 cable, AC power adapter, and Silverlining Pro software.

PocketCD-RW™ U&I

This slender CD rewritable drive makes life easy for creatives on the go. Use it to back up your work while travelling, share information with clients and the home office, or simply free up valuable desk space.

Now, LaCie's U&I technology includes the new USB 2.0 standard, offering faster transfer speeds and convenient compatibility. Hot swappable and compatible with both Mac and PC, the Pocket CD-RW comes complete with USB 2.0 and FireWire (IEEE 1394) cables, AC power adapter, and LaCie's Recording Utilities software featuring Toast for Macintosh and DirectCD and EasyCD Creator for Windows.

LaCie PocketDrives



specifications - PocketDrive™ U&I

	20GB	30GB	40GB	60GB	CD-RW
capacity	20GB	30GB	40GB	60GB	16x10x40
interface	FireWire/USB 2.0				
rotational speed	4200	4200	4200	5400	N/A
FireWire trans rate	up to 35 MB/s	2.4 MB/s			
USB 2.0 trans rate	up to 16 MB/s	up to 16 MB/s	up to 16MB/s	up to 16MB/s	2.4 MB/s
seek time	12 ms	12 ms	12 ms	12 ms	N/A
buffer size	2 MB				
HxWxD	2.5" x 5.75" x 1"	6" x 6.25" x 1.25"			
weight	355 g	355 g	355 g	355 g	650 g
warranty	1 year				

specifications - PocketDrive™ USB 2.0

	20GB	40GB	60GB
capacity	20GB	40GB	60GB
interface	USB 2.0	USB 2.0	USB 2.0
rotational speed	4200	4200	5400
USB 2.0 transfer rate	up to 16 MB/s	up to 16 MB/s	up to 16MB/s
seek time	12 ms	12 ms	12 ms
buffer size	2 MB	2 MB	2 MB
HxWxD	2.5" x 5.75" x 1"	2.5" x 5.75" x 1"	2.5" x 5.75" x 1"
weight	355 g	355 g	355 g
warranty	1 year	1 year	1 year

LaCie USA

22985 NW Evergreen Parkway
Hillsboro, OR 97124, USA
503 844 4500
fax: 503 844 4501

LaCie Canada

235 Dufferin St.
Toronto, Ontario M6K1Z5, Canada
416 530 2545
fax: 416 530 2546

LaCie Australia

458 Gardeners Rd.
Alexandria, South Sydney
NSW2015 Australia
02 9669 5005•fax:02 9669 5005



Specifications are given as a guideline and are subject to change without prior notice. Pocket/2 - 090902
FireWire and the FireWire logo are registered trademarks of Apple Computer, Inc.

www.lacie.com